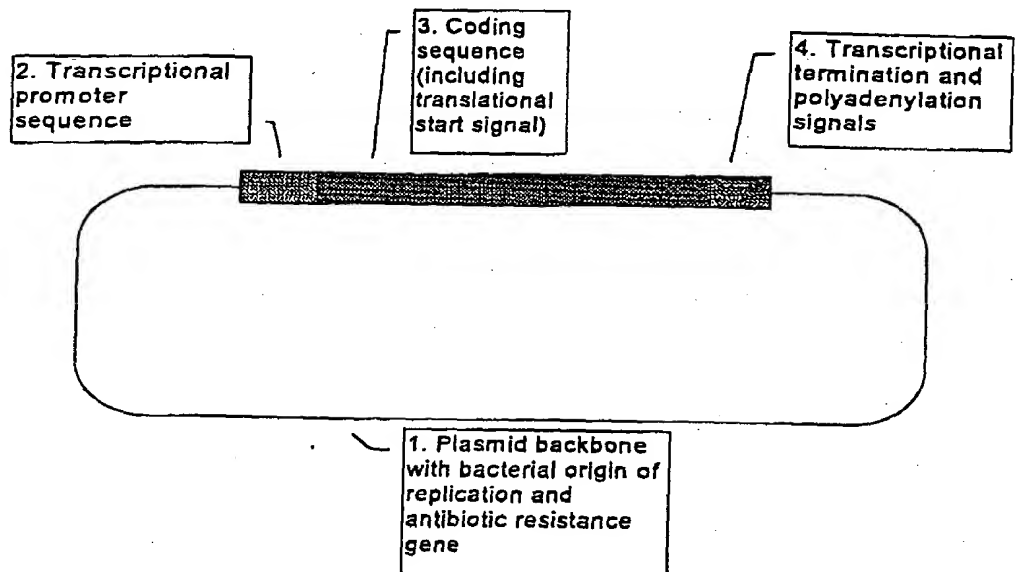
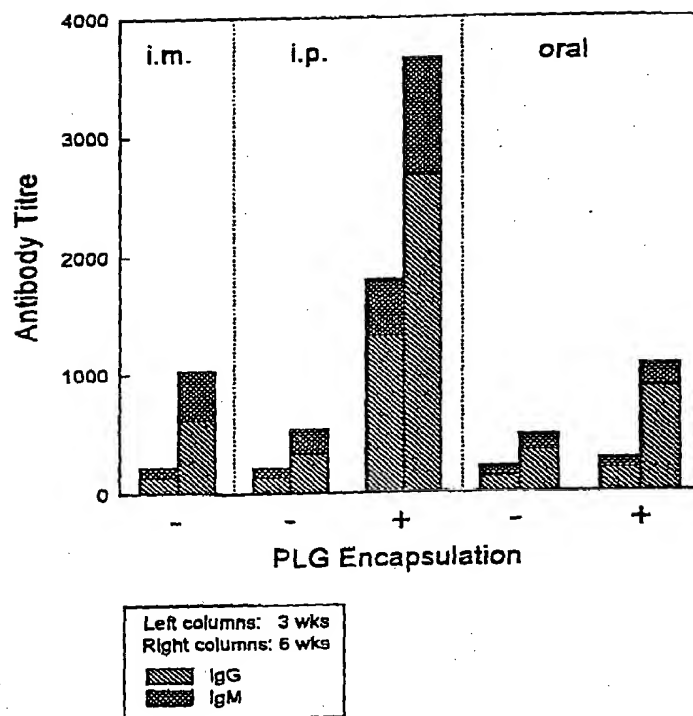


FIG. 1



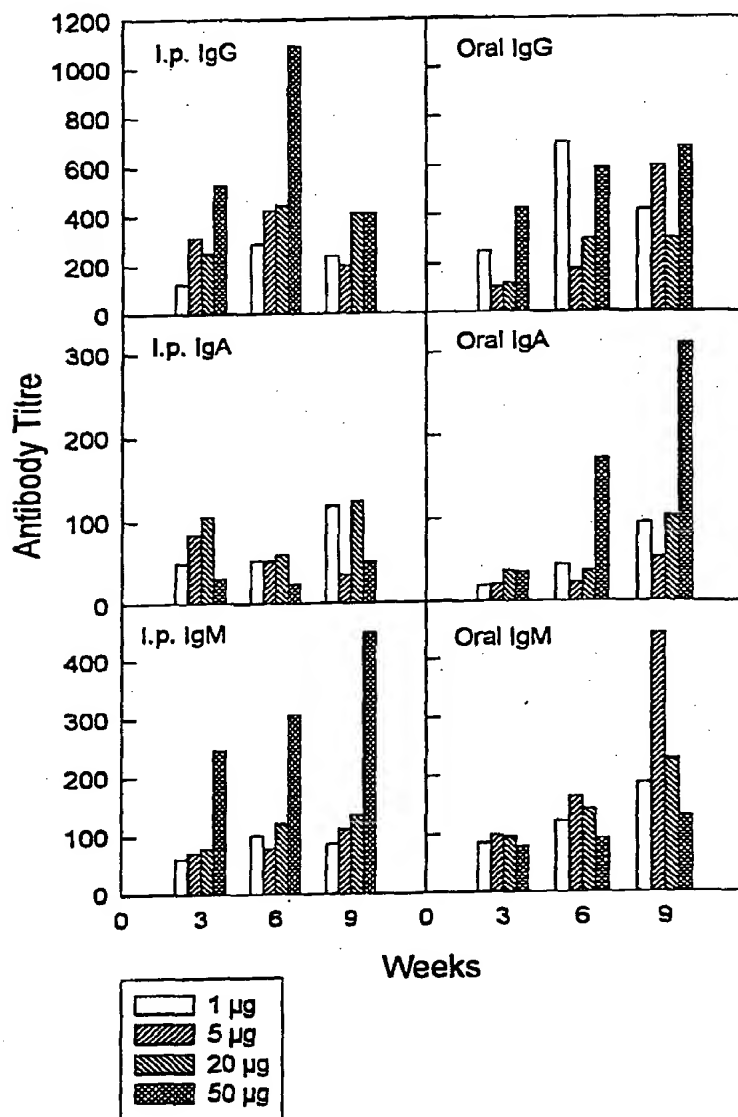
09898105-070301
FOE020-5018660

FIG. 2



FOED/0"50136860

FIG. 3



09899105 070301

encapsulated
control
markers

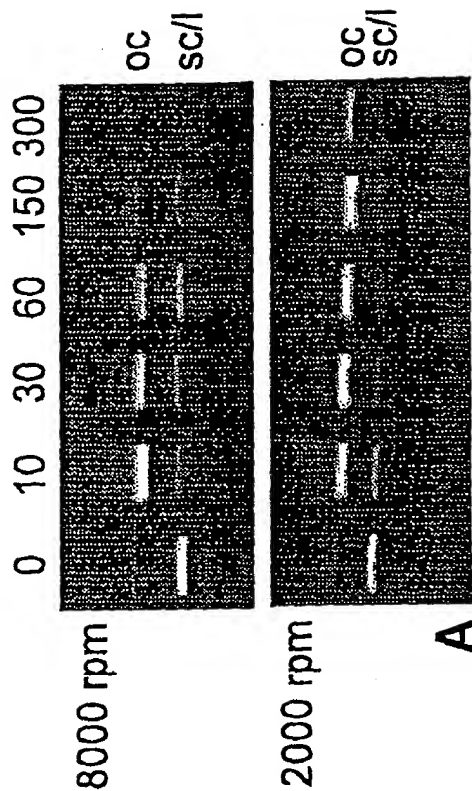
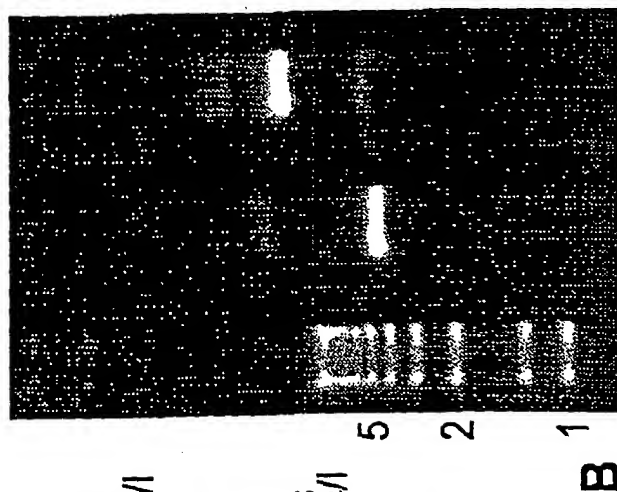
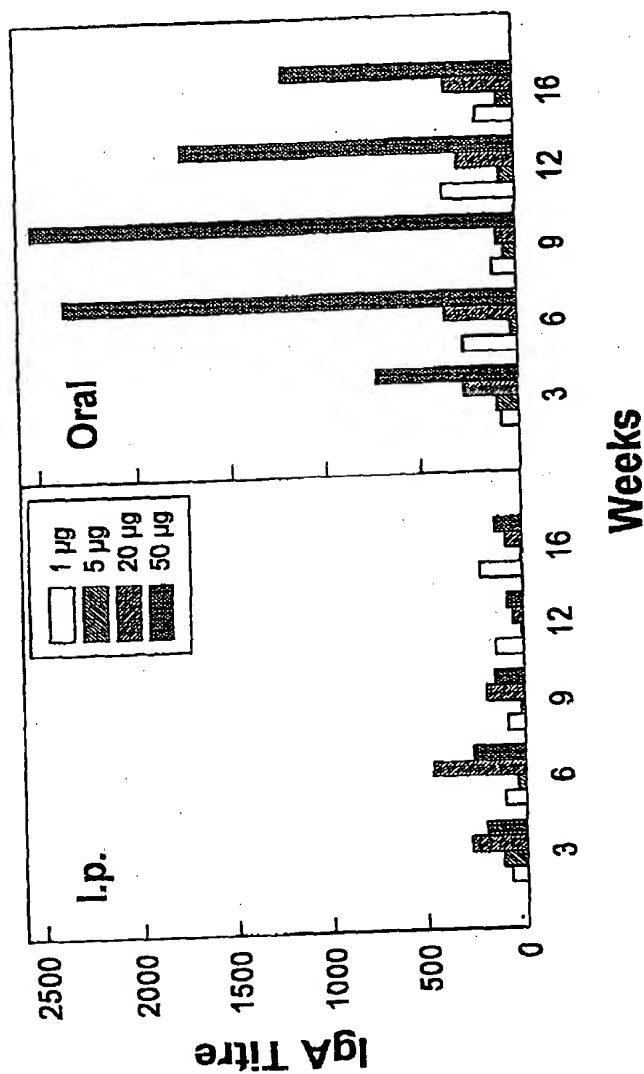


FIG. 4



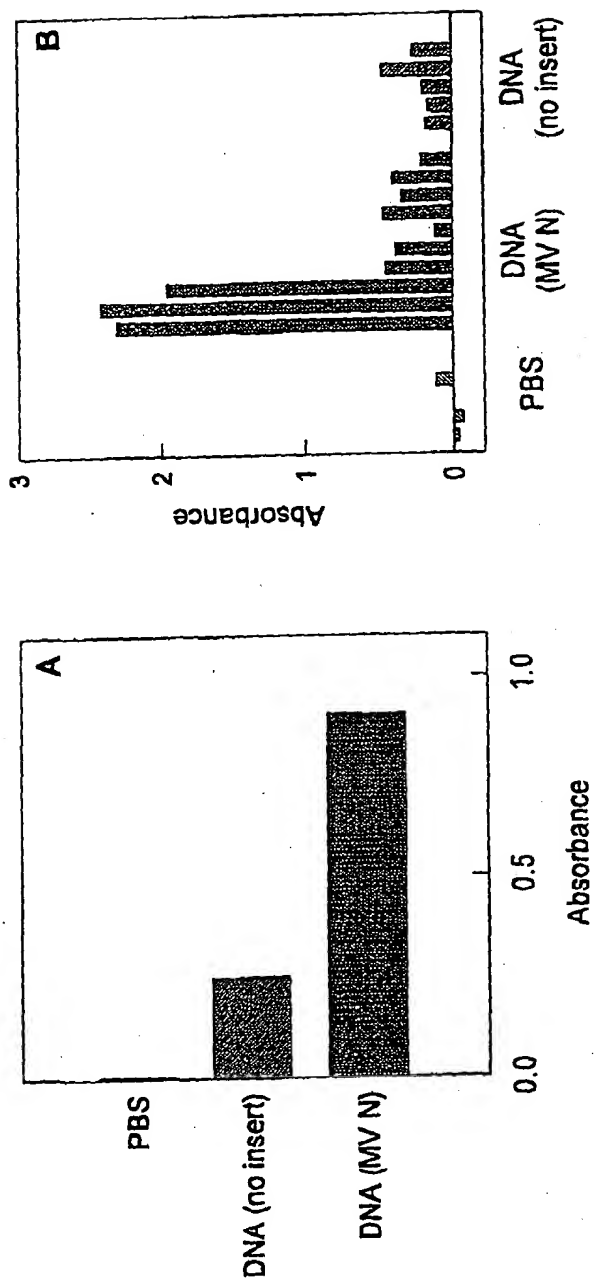
10E070' 50186860

FIG. 5



10999105 5018860

FIG. 6



10E070" 50186860

FIG. 7

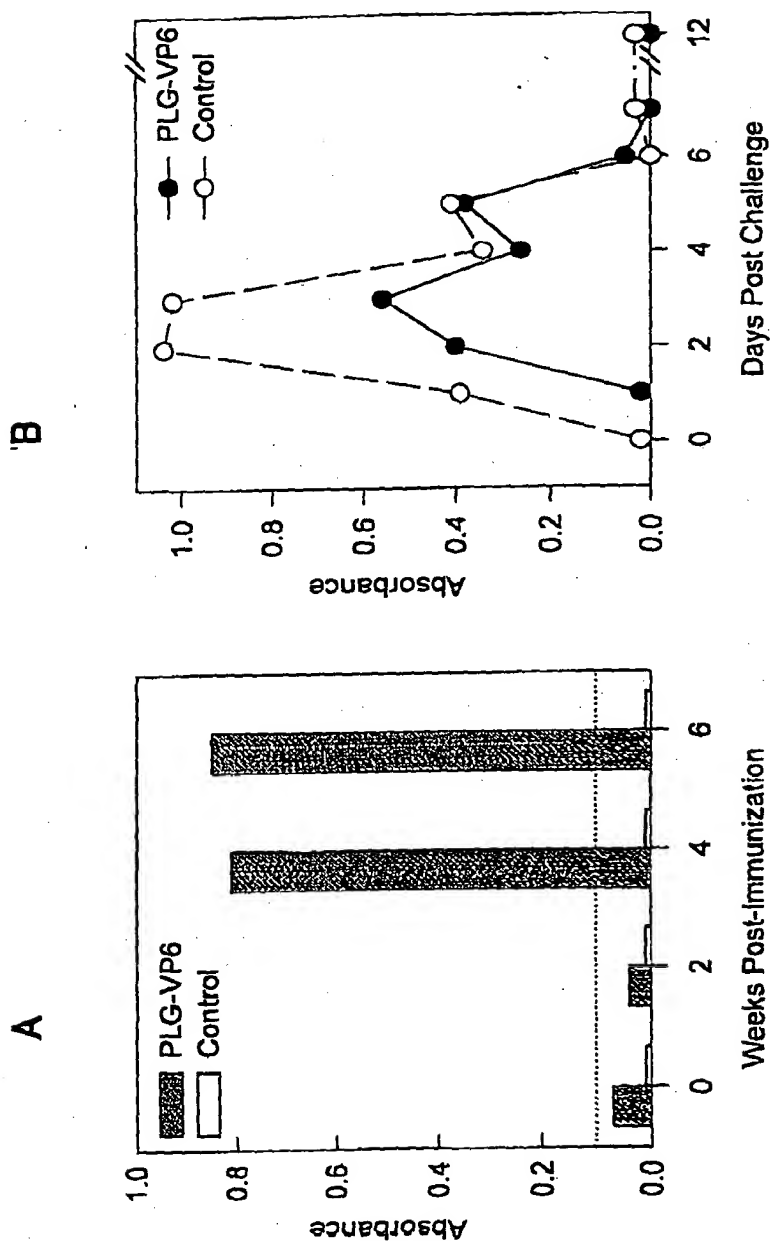
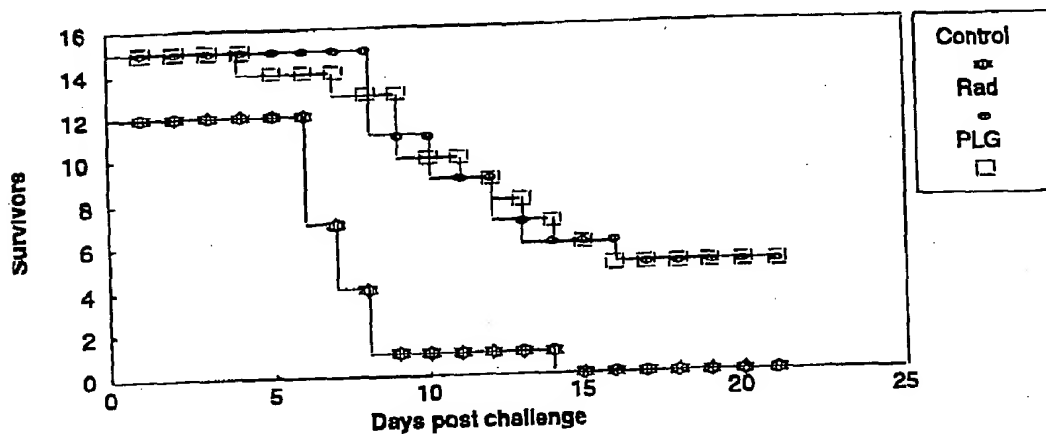


Figure 8.

Animal protection data showing the protection of mice from measles virus challenge after the oral immunisation with PLG encapsulated pDNA encoding the measles N protein (y axis - survivors; x axis - days post challenge)



09896105 070301

09898105-070301
T06020-50T86860

Figure 9. Lymphoproliferation in splenocytes and MLNs

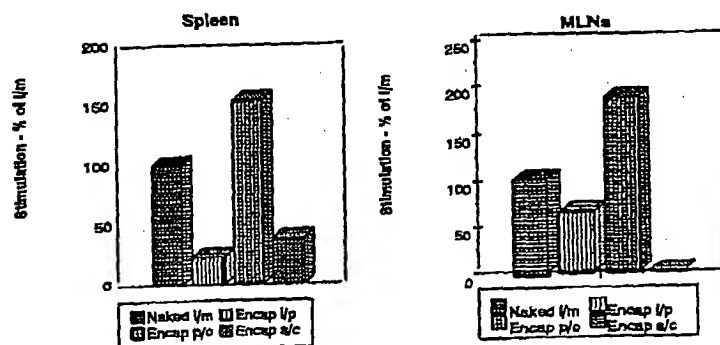
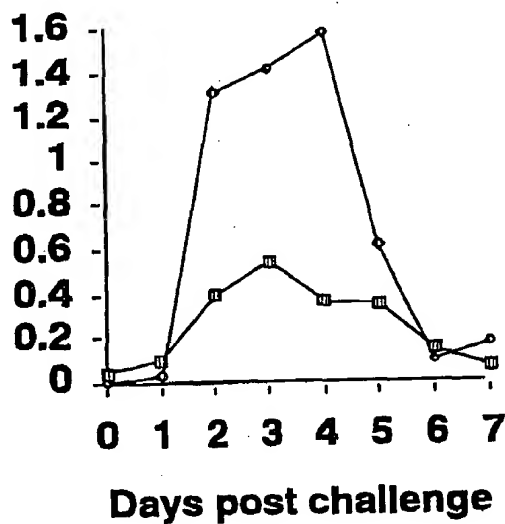


Figure 10.

Animal protection data showing the protection of mice from rotavirus challenge after the oral immunisation with PLG encapsulated pDNA encoding the rotavirus PV6 protein

Virus shedding in stools



09898105.070301